	Hits	Search Text	DBs
1	1	(DAC D/A (digital\$6converter)) and (((reference adj4 voltage) with resist\$5) with switch\$3) and (sampl\$5 near4 circuit)	EPO; JPO; DERWENT; IBM_TDB
2	101	(DAC D/A (digital\$6converter)) and (((reference adj4 voltage) with resist\$5) with switch\$3) and (sampl\$5 near4 circuit)	USPAT; US-PGPUB
3	129	(DAC D/A (digital\$6analog adj3 converter)) and (((reference adj4 voltage) with resist\$5) with switch\$3) and (sampl\$5 near4 circuit)	USPAT; US-PGPUB
4	0	(DAC D/A (digital\$6analog adj3 converter)) and (((reference adj4 voltage) with (conduction near5 resist\$5)) with switch\$3) and (sampl\$5 near4 circuit)	USPAT; US-PGPUB
5	3	(DAC D/A (digital\$6analog adj3 converter)) and ((reference adj4 voltage) with (conduc\$5 near5 resist\$5) with (switch\$3)) and (sampl\$5 near4 circuit)	USPAT; US-PGPUB
6	276	(DAC D/A (digital\$6analog adj3 converter)) and ((reference adj4 voltage) with (switch\$3)) and (conduc\$5 near5 resist\$5)	USPAT; US-PGPUB
7	2	(DAC D/A (digital\$6analog adj3 converter)) with ((reference adj4 voltage) with (switch\$3)) with (conduc\$5 near5 resist\$5)	USPAT; US-PGPUB

	Hits	Search Text	DBs
8	1	(DAC D/A (digital\$6analog adj3 converter)) with ((reference adj4 voltage) near5 (switch\$3)) with (conduc\$5 near5 resist\$5)	USPAT; US-PGPUB
9	0	(DAC D/A (digital\$6analog adj3 converter)) with ((reference adj4 voltage) near5 (switch\$3)) with (TFT near5 resist\$5)	USPAT; US-PGPUB
10	0	(DAC D/A (digital\$6analog adj3 converter)) with ((reference adj4 voltage) near5 (switch\$3)) and (TFT near5 resist\$5)	USPAT; US-PGPUB
11	129	(DAC D/A (digital\$6analog adj3 converter)) with ((reference adj4 voltage) near5 (switch\$3)) and (switch\$5 near5 resist\$5)	USPAT; US-PGPUB
12	37	(DAC D/A (digital\$6analog adj3 converter)) with ((reference adj4 voltage) near5 (switch\$3)) with (switch\$5 near5 resist\$5)	USPAT; US-PGPUB
13	12	5870049.URPN.	USPAT
14	2	5525986.URPN.	USPAT
15	17	(DAC D/A (digital\$6analog adj3—converter)) with ((reference adj4 voltage) near5 (switch\$3)) with (switch\$5 near5 resist\$5)	EPO; JPO; DERWENT; IBM_TDB
16	6	(DAC D/A (digital\$6analog adj3 converter)) and (saml\$5 near5 (signal column))	USPAT; US-PGPUB

	Hits	Search Text	DBs
17	0	(DAC D/A (digital\$6analog adj3 converter)) with ((reference adj4 voltage) near5 (switch\$3)) with (switch\$5 near5 resist\$5) with (sampl\$5 near5 (signal column))	USPAT; US-PGPUB
18	3	(DAC D/A (digital\$6analog adj3 converter)) with ((reference adj4 voltage) near5 (switch\$3)) with (sampl\$5 near5 (signal column))	USPAT; US-PGPUB
19	5	(DAC D/A (digital\$6analog adj3 converter)) with ((reference adj4 voltage) near5 (switch\$3)) same (sampl\$5 near5 (signal column))	USPAT; US-PGPUB
20	82	(DAC D/A (digital\$6analog adj3 converter)) with ((reference adj4 voltage) near5 (switch\$3)) and (sampl\$5 near5 (signal column))	USPAT; US-PGPUB
21	0	(DAC D/A (digital\$6analog adj3 converter)) with ((reference adj4 voltage) near5 (switch\$3)) and (swtch\$5 near5 (signal column))	USPAT; US-PGPUB
22	0	(DAC D/A (digital\$6analog adj3 converter)) with ((reference adj4 voltage) near5 (switch\$3)) and (swtch\$5 with (signal column))	USPAT; US-PGPUB
23	76	(DAC D/A (digital\$6analog adj3 converter)) with ((reference adj4 voltage) near5 (switch\$3)) and (sampl\$5 near5 circuit)	USPAT; US-PGPUB

	Hits	Search Text	DBs
24	9	(DAC D/A (digital\$6analog adj3 converter)) with ((reference adj4 voltage) near5 (switch\$3)) and (sampl\$5 adj circuit)	USPAT; US-PGPUB
25	7	(DAC D/A (digital\$6analog adj3 converter)) with ((LCD LED) near5 (switch\$3)) and (sampl\$5 near5 circuit)	USPAT; US-PGPUB
26	34	(DAC D/A (digital\$6analog adj3 converter)) with ((LCD LED) near5 (driver)) and (sampl\$5 near5 circuit)	USPAT; US-PGPUB
27	6	(DAC D/A (digital\$6analog adj3 converter)) with ((LCD LED) near5 (driver)) with ((sampl\$5 switch\$4) near5 (signal column))	USPAT; US-PGPUB
28	82	(DAC D/A (digital\$6analog adj3 converter)) with ((LCD LED) near5 (driver)) and ((sampl\$5 switch\$4) near5 (signal column))	USPAT; US-PGPUB
29	74	(DAC D/A (digital\$6analog adj3 converter)) with ((reference adj4 voltage) near5 (switch\$3)) and (on\$2resistance conduct\$2)	USPAT; US-PGPUB
30	3	(DAC D/A (digital\$6analog adj3 converter)) with ((reference adj4 voltage) near5 (switch\$3)) and (on\$2resistance conduct\$2)	EPO; JPO; DERWENT; IBM_TDB
31	0	(DAC D/A (digital\$6analog adj3 converter)) with ((reference adj4 voltage) near5 (switch\$3)) and (on\$2resistance)	EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
32	5	(DAC D/A (digital\$6analog adj3 converter)) with ((reference adj4 voltage) near5 (switch\$3)) with (on\$2resistance conduct\$2)	USPAT; US-PGPUB
33	8	(DAC D/A (digital\$6analog adj3 converter)) with ((reference adj4 voltage) near5 (switch\$3)) and (on\$2resistance)	USPAT; US-PGPUB
34	4	5999115.URPN.	USPAT
35	0	(DAC D/A (digital\$6analog adj3 converter)) with ((reference adj4 voltage) near5 (switch\$3)) and (TFT near3 resistance)	USPAT; US-PGPUB
36	8	(DAC D/A (digital\$6analog adj3 converter)) with ((reference adj4 voltage) near5 (switch\$3)) and (MOS near3 resistance)	USPAT; US-PGPUB
37	58	(DAC D/A (digital\$6analog adj3 converter)) with ((reference adj4 voltage) near5 (switch\$3)) and (switch\$3 near3 resistance)	USPAT; US-PGPUB
38	2	5952948.URPN.	USPAT
39	7	("4918448"   "4973979"	USPAT
40	3		USPAT; US-PGPUB

	Hits	Search Text	DBs
41	3	(DAC D/A (digital\$6analog adj3 converter)) and (((reference adj4 voltage) with resist\$5) with switch\$3) and (sampl\$5 near4 circuit) and on\$3resistance	USPAT; US-PGPUB
42	4	(DAC D/A (digital\$6analog adj3 converter)) and (reference adj4 voltage) and ((sampl\$5 near4 circuit) with on\$3resistance)	USPAT; US-PGPUB
43	4	(DAC D/A (digital\$6analog adj3 converter)) and (reference adj4 voltage) and ((sampl\$5 near4 circuit) with on\$3resistance)	USPAT; US-PGPUB
4 4	0	(DAC D/A (digital\$6analog adj3 converter)) and (reference adj4 voltage) and ((sampl\$5 near circuit) with on\$3resistance)	USPAT; US-PGPUB
45	4	(DAC D/A (digital\$6analog adj3 converter)) and ((sampl\$5 adj3 circuit) with on\$3resistance)	USPAT; US-PGPUB
46-	1	(DAC D/A (digital\$6analog adj3 converter)) and ((sampl\$5 adj2 circuit) same on\$3resistance)	USPAT; US-PGPUB
47	41	(DAC D/A (digital\$6analog adj3 converter)) and ((sampl\$5 adj2 circuit) and on\$3resistance)	USPAT; US-PGPUB
48	8	(DAC D/A (digital\$6analog adj3 converter)) and ((sampl\$5 adj2 circuit) and on\$3resistance) and LCD	USPAT; US-PGPUB

	Hits	Search Text	DBs
49	0	(DAC D/A (digital\$6analog adj3 converter)) and ((sampl\$5 adj2 circuit) and on\$3resistance) and LCD	EPO; JPO; DERWENT; IBM_TDB
50	3	(DAC D/A (digital\$6analog adj3 converter)) and ((sampl\$5 adj2 circuit) and on\$3resistance) and TFT	USPAT; US-PGPUB
51	9	(DAC D/A (digital\$6analog adj3 converter)) and ((sampl\$5 adj2 circuit) and on\$3resistance) and (digital adj3 switch)	USPAT; US-PGPUB
52	9	(DAC D/A (digital\$6analog adj3 converter)) and ((sampl\$5 adj circuit) and on\$3resistance) and (digital adj3 switch)	USPAT; US-PGPUB
53	28	(DAC D/A (digital\$6analog adj3 converter)) and ((sampl\$5 adj circuit) and on\$3resistance) and (switch)	USPAT; US-PGPUB